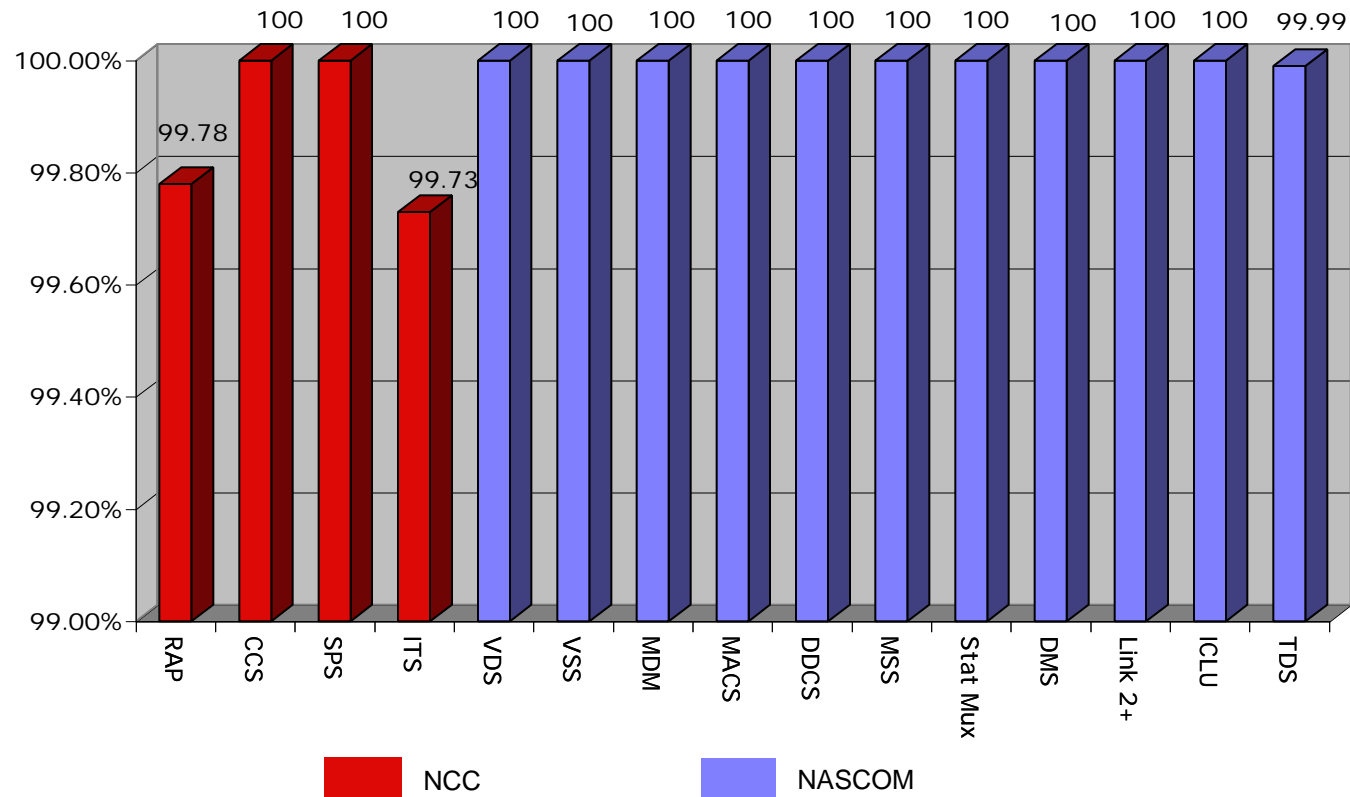
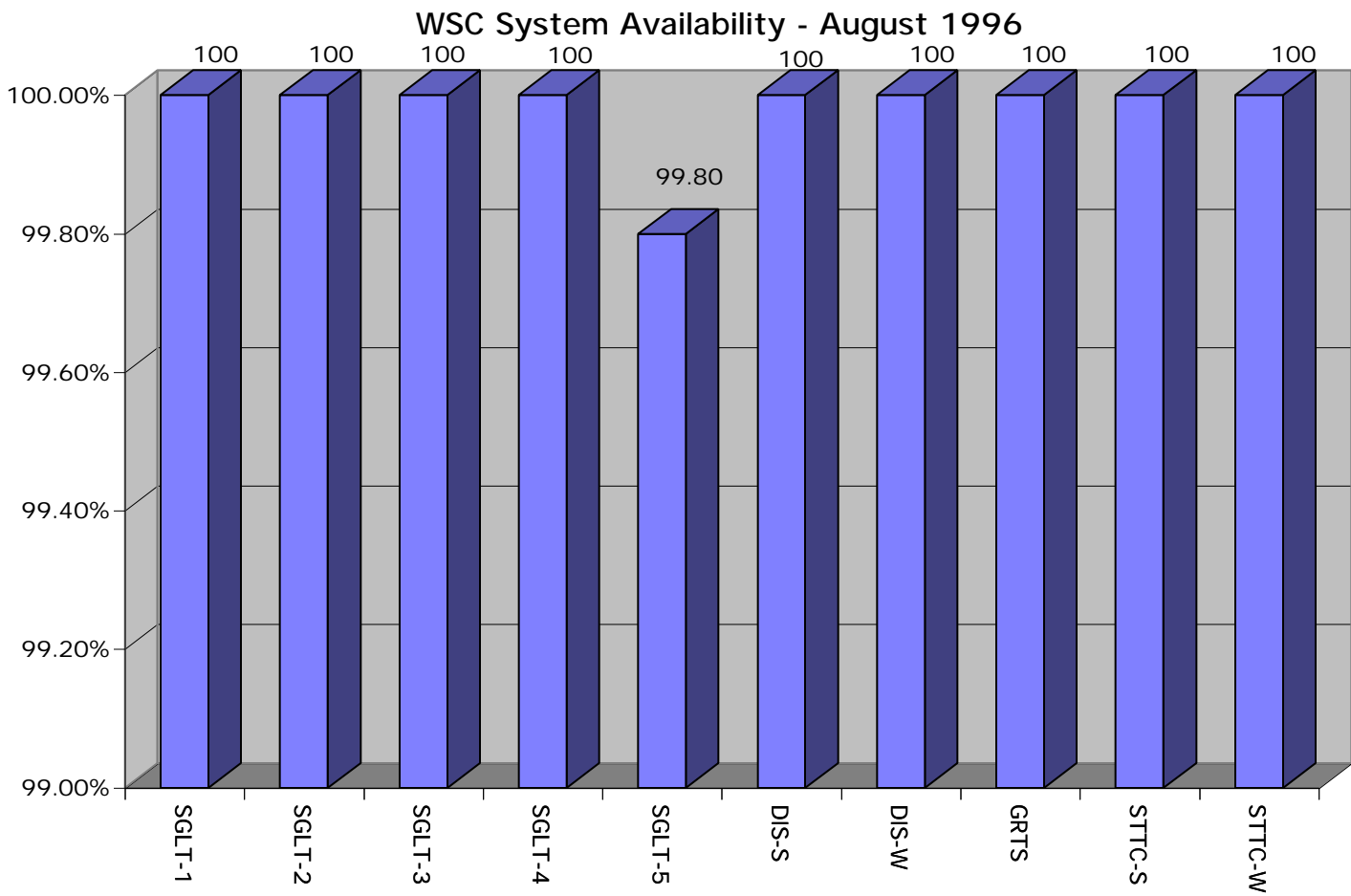


## NCC and NASCOM System Availability - August 1996



### Notes:

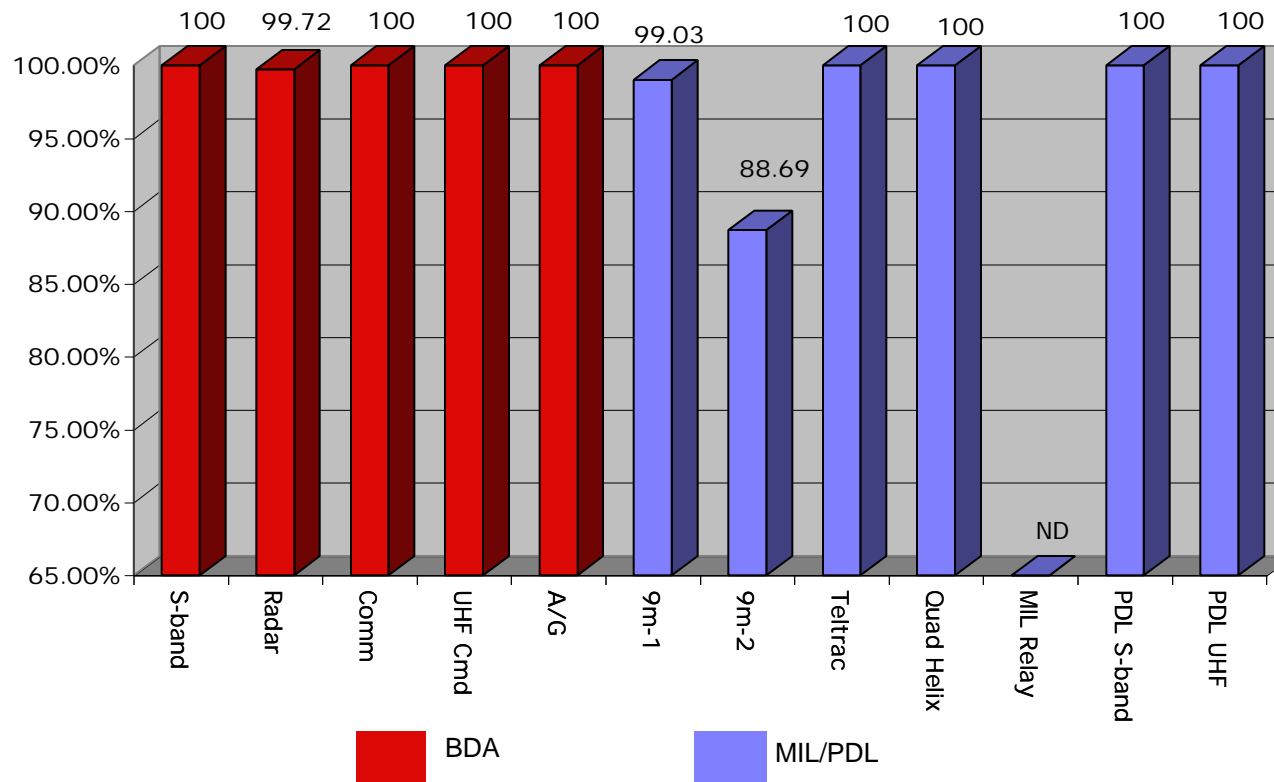
1. NCC RAP1 experienced several auto reboots resulting in 97 minutes of data unavailable.
2. NCC ITS 2, 7, and 11 hung and required resets.
3. NASCOM TDS experienced a 2 minute downtime to switch from on-line to off-line systems.



Notes:

1. SGLT-5 experienced 87 minutes of unplanned down time due to a W5EXC failure due to McMurdo vector.

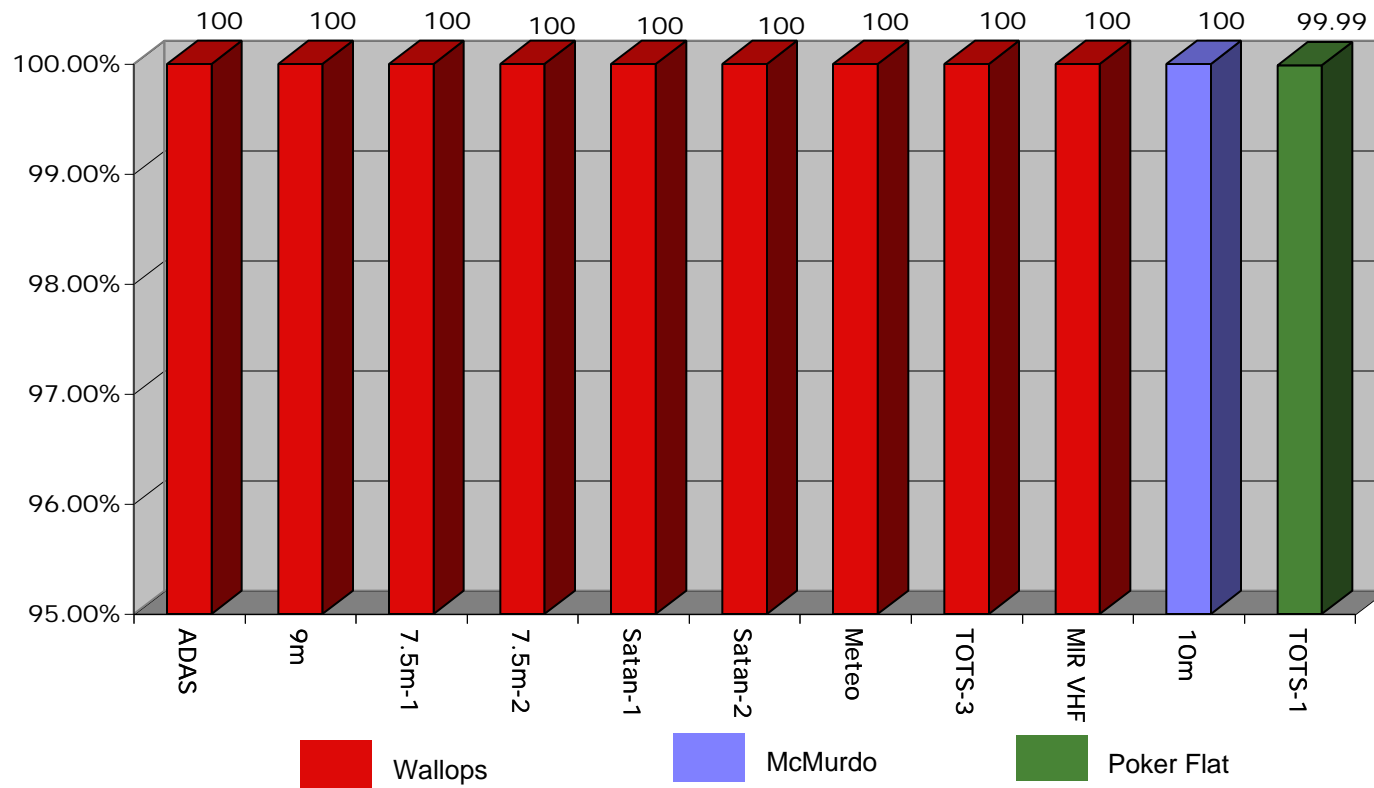
## BDA and MIL/PDL System Availability - August 1996



### Notes:

1. BDA Radar was down for 30 minutes for dry air system repair. No impact to support.
2. MIL 9m-1 air conditioning to P.A. shack failed causing the Power Amplifier to shut down due to high temperature ( 195 Minutes). System unavailable for STS operations only.
3. MIL 9m-2 Power Amplifier failed due to coolant leak (2280 minutes). Only STS operations were affected.
4. MIL Relay antenna was removed from tower due to hurricane Bertha and maintenance.  
KSC Crane was unavailable for reinstallation of antenna.

## Wallops, MGS and PFRR System Availability - August 1996



### Notes:

1. TOTS-1 at Poker Flat experienced a 4 minute data loss due to the receiver failure.